From:
 Angela Carpenter

 To:
 Jose Font

 Cc:
 John LaPadula

 Subject:
 Re: Cabo Rojo

 Date:
 05/02/2012 04:57 PM

Great - thanks

▼ Jose Font---05/02/2012 04:56:05 PM---Angela, I will add it to the other sites.

Thanks From: Angela Carpenter/R2/USEPA/US

From: Jose Font/R2/USEPA/US

To: Angela Carpenter/R2/USEPA/US@EPA
Cc: John LaPadula/R2/USEPA/US@EPA

Date: 05/02/2012 04:56 PM Subject: Re: Cabo Rojo

Angela, I will add it to the other sites. Thanks

▼ Angela Carpenter---05/02/2012 04:22:52 PM---Jose - do you want to add this to the rest of the sites or do you want me to send up separately? Tha

From: Angela Carpenter/R2/USEPA/US To: Jose Font/R2/USEPA/US@EPA Cc: John LaPadula/R2/USEPA/US Date: 05/02/2012 04:22 PM

Subject: Cabo Rojo

Jose - do you want to add this to the rest of the sites or do you want me to send up separately?

Thanks Angela

Cabo Rojo Ground Water Contamination Site in Cabo Rojo, Puerto Rico

NPL Listing: March 10, 2011

Contaminants: PCE, TCE, DCE in ground water.

The site consists of a groundwater plume of volatile organic contaminants (VOCs) with no confirmed source(s) of contamination which affects three public water supply wells serving 84,000 people. Wells are the only source of drinking water. Nine wells have been closed in the area due to MCLs exceedances. Data from 2002-2012, show PCE as high as 4.0 ppb in the Ana Maria Well and 3.3 ppb at the Hacienda La Margarita well. The remedial investigation started in June 2011. Soil gas vapor samples collected in 2011 confirmed four potential sources and high concentrations of VOCs in a subslab sample at a pre-school. There is an ongoing removal evaluation to assess the vapor intrusion pathway at five schools, businesses, and residences. We investigated 20 potential sources including dry cleaners, print shops, and

machine shops. There are also 3 PRIDCO industrial parks. A 104(e) information request letter was sent to PRIDCO in April 2012, but PRIDCO is **not a confirmed** potentially responsible party. The work plan for the remaining remedial investigation work is under development.